L46 ANSWER 23 OF 29 HCAPLUS COPYRIGHT 2002 ACS

AN 1980:8214 HCAFLUS

DN 92:8214

TI Tensile and compressive strengths of fine powder bed

AU Takahashi, Minoru; Katoh, Masahiro; Suzuki, Suguru; Kobayashi, Taneo

CS Ceram. Eng. Lak., Nagoya Inst. Technol., Tajimi, Japan

SO Zairyo (1979), 28(312), 819-23 CODEN: ZARYAQ; ISSN: 0514-5163

DT Journal

LA Japanese

Tensile and compressive strengths of fine MgO, Al203, and SiO2 powder beds were measured. The radial compression test was used. The size effect of test pieces and the distribution of its strength were discussed using the specimens with different diam. (D) and thickness (W). The tensile strength (St) of the specimens with W/D = 1/2 slightly decreased with increasing diam. of powder beds. For the powder beds having the same diam. but different thickness, the tensile strength had a peak at W/D =1/2, beyond which it decreased gradually and below which it decreased rapidly. The distribution of strength for powder beds with W/D = 1/2 and D = 20 mm could be approximated by a Gaussian's distribution or Weibull's distribution with the high coeff. of uniformity (m >20). The compressive strength (Sc) of the specimens with W/D = 2 was measured by the conventional uni-axial compression test. Sc Was related to St by the equation, Sc = 7 St. On the other hand, the Griffith's theory with the assumption of random crack distribution gave Sc = 8 St. It is suggested that powder beds are highly uniform brittle materials.

IT **1344-28-1**, properties

RL: PRP (Properties)

(compressive and tensile strength of powder bed of)

RN 1344-28-1 HCAFLUS

CN Aluminum oxide (Al2O3) (8CI, 9CI) (CA INDEX NAME)

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

L46 ANSWER 13 OF 29 HCAPLUS COPYRIGHT 2002 ACS AN 1995:990657 HCAPLUS 124:16307 DN Preparation of catalytic tablets with higher mechanical strength ΤI Neth, Norbert; Roos, Hans; Miesen, Ernest IN BASF A.-G., Germany PΑ SO Ger. Offen., 5 pp. CODEN: GWXXBX DT Patent LA German FAN.CNT 1 APPLICATION NO. DATE KIND DATE PATENT NO. DE 19505347 19950907 DE 1995-19505347 19950217 **A**1 PRAI DE 1994-4406788 19940302 The prepn. of catalytic tablets with higher mech. strength, which consist of a metal or alloy powder with particle sizes of 20--500 .mu.m and are calcinated at temps. from 0-180.degree., is described. 1344-28-1, Alumina, uses ΙT RL: CAT (Catalyst use); USES (Uses) (mech. strength of catalyst tablets prepd. from

Aluminum oxide (Al2O3) (8CI, 9CI) (CA INDEX NAME)

powder mixts.)

1344-28-1 HCAFLUS

RN

CN

^{***} STRUCTURE DIAGRAM IS NOT AVAILABLE ***

- L50 ANSWER 6 OF 42 HCAPLUS COPYRIGHT 2002 ACS
- AN 2000:883292 HCAPLUS
- DN 134:151263
- TI Strength characteristics of binder-segregated granules
- AU Kato, Zenji; Tanaka, Satoshi; Uchida, Nozomu; Uematsu, Keizo
- CS Department of Chemistry, Nagaoka University of Technology, Nagaoka, 940-2188, Japar.
- SO International Conference on Processing Materials for Properties, Proceedings, 2r.d, San Francisco, CA, United States, Nov. 5-8, 2000 (2000), 1083-1084. Editor(s): Mishra, Brajendra; Yamauchi, Chikabumi. Publisher: Minerals, Metals & Materials Society, Warrendale, Pa. CODEN: 69ASJW
- DT Conference
- LA English
- CC 57-2 (Ceramics)
- AB A novel technique is developed and applied to evaluate the binder segregated at the surface of granule. Compressive strength of each granule was measured directly with a micro-compressive instrument. The relation between compressive characteristics and the amt. of binder is discussed quant.
- ST compressive **strength** binder segregated granule **alumina** ceramic powder
- IT Powders

- L50 ANSWER 39 OF 42 HCAPLUS COPYRIGHT 2002 ACS
- AN 1981:411440 HCAPLUS
- DN 95:11440
- TI Filling and strength properties of alumina powder. Effect of grinding and heat treatment
- AU Takahashi, Mincru; Suzuki, Suguru; Kobayashi, Taneo; Okano, Yasuhiko
- CS Ceram. Eng. Res. Lab., Nagoya Inst. Technol., Nagoya, Japan
- SO Nagoya Kogyo Daigaku Kogakubu Fuzoku Yogyo Gijutsu Kenkyu Shisetsu Nenpo (1979), 6, 13-20 CODEN: NKDNDY
- DT Journal
- LA Japanese
- CC 57-7 (Ceramics)
- The effects of grinding and heat treatment of sintered Al203 powder on its filling properties and the tensile strength of compacts formed from it were studied and compared to results using SiO2 and limestone. The bulk d. and tensile strength of Al203 compacts increased with decreasing particle diam. The bulk d. of Al203 compacts calcined at 100-1000.degree. had a max. value at .apprx.600.degree. and decreased uniformly with increasing calcination temp. while the tensile strength was min. at .apprx.600.degree..
- ST alumina ceramic powder sintering
- IT Ceramic materials and wares
 - (alumina, effect of particle size and sintering on)